

Title (en)

PROCESS FOR IMPARTING STIR-IN CAPABILITIES TO A SILVER ACTIVATED ZINC SULFIDE PHOSPHOR

Publication

EP 0516193 A3 19930804 (EN)

Application

EP 92113996 A 19890424

Priority

US 18559188 A 19880425

Abstract (en)

[origin: EP0516193A2] A process is disclosed for pigmenting and coating a silver activated zinc sulfide phosphor and for imparting stir-in capabilities to the phosphor. The process comprises deagglomerating the phosphor, forming an aqueous slurry of phosphor particles, pigment particles, a binding agent which can be latex polymers or copolymers, the binding agent having a glass transition temperature of greater than about 20°C, and a silica-based compound to produce a silica based coating on the phosphor particles, and agitating the slurry, separating the solids from the resulting liquor, and drying the solids at a temperature above the Minimum Film Formation Temperature of the latex to produce the phosphor particles wherein the pigment particles are bonded to them and wherein the pigmented phosphor particles are coated with the silica-based coating. The process comprises also pigmenting the phosphor and imparting stir-in capabilities thereto by the process as described above without adding the coating agent to the slurry. The process comprises also coating the phosphor and imparting stir in capabilities thereto by the above process without the pigments and binding agent.

IPC 1-7

C09K 11/02; C09K 11/58

IPC 8 full level

C09K 11/08 (2006.01); **C09K 11/02** (2006.01); **C09K 11/56** (2006.01); **C09K 11/58** (2006.01); **H01J 29/20** (2006.01)

CPC (source: EP KR US)

C09K 11/02 (2013.01 - EP KR US); **C09K 11/025** (2013.01 - EP US); **C09K 11/58** (2013.01 - KR); **C09K 11/584** (2013.01 - EP US)

Citation (search report)

- [X] US 4287257 A 19810901 - OHMatoi SUSUMU, et al
- [A] US 4128674 A 19781205 - HEDLER ROBERT A
- [YP] DATABASE WPIL Section Ch, Week 05, Derwent Publications Ltd., London, GB; Class L03, AN 89-035374 & JP-A-63 308 088 (HITACHI) 15 December 1988

Designated contracting state (EPC)

DE FR GB NL

DOCDB simple family (publication)

EP 0516193 A2 19921202; EP 0516193 A3 19930804; DE 68910172 D1 19931202; DE 68910172 T2 19940217; EP 0339913 A2 19891102; EP 0339913 A3 19900822; EP 0339913 B1 19931027; JP 2794301 B2 19980903; JP H01313587 A 19891219; KR 0137375 B1 19980424; KR 890016142 A 19891128; US 4859497 A 19890822

DOCDB simple family (application)

EP 92113996 A 19890424; DE 68910172 T 19890424; EP 89304073 A 19890424; JP 10183789 A 19890424; KR 890002749 A 19890306; US 18559188 A 19880425